PLAN FOR HANDLING TAILWATER

<u>Definition</u>: Excess irrigation water which reaches the lower end of a field. Tailwater is reused to irrigate crops.

(Check C	One)					
□ No.	I hereby certify that the irrigation system/s listed on my Application for Chemigation User's Permit does/does not produce tailwater or other accumulations of water.					
☐ Yes.	. I hereby certify that the irrigation system/s listed on my Application for Chemigation User's Permit does/ do produce Tailwater or other accumulations of water containing chemicals. (Section A below must be completed.)					
						FOR OFFICE USE ONLY
Name (Print) Name of Individual (Last/First/Middle), or Organization						CUP No.
Signature (Required) Date						
SECTION A If your system(s) produces tailwater, type or print in the spaces provided below the legal description of each point of diversion to the nearest 10 acres, and the number of acres under chemigation. Your plan should describe the precautions taken and methods used to assure that water containing pesticides, fertilizers or other chemicals, or animal wastes, does not leave the area intended for treatment. Then, DRAW A DIAGRAM of each irrigation system listed on this sheet: show the location of each wellhead or point of diversion, pivot point(s), tailwater pit(s), and the direction of flow/slope.						
DIAGRAM FOR HANDLING TAILWATER						
(Legal De	escription)	+ NW	+	NE	5280 4950 4620 4290 3960 3630 (Lei	gal Description)
	ler Chemigation					es under Chemigation
	escription) Her Chemigation	SW-	+	SE	1320 (Les	gal Description) es under Chemigation
5280 44620 3300 3300 1320 1320 1320 330 330 330 330						
(If more than four POD's, use this as your master to make additional copies)						